

CE



TARGET



Trusted Name in Indication Industry

An ISO 9001-2000 Certified



LED Base



Lamp Base

Revolving Light

- Housing : Acrylonitrile Butadine Styrene
 Cap : Polycarbonate
 Cap Colour : Red, Amber, Green, Clear, Blue (Clear Cap with Blue LED)
 Input Voltage : 12V, 24V DC, 110V AC, 230V AC,



CE



Mounting Rod



CE

Tower Light

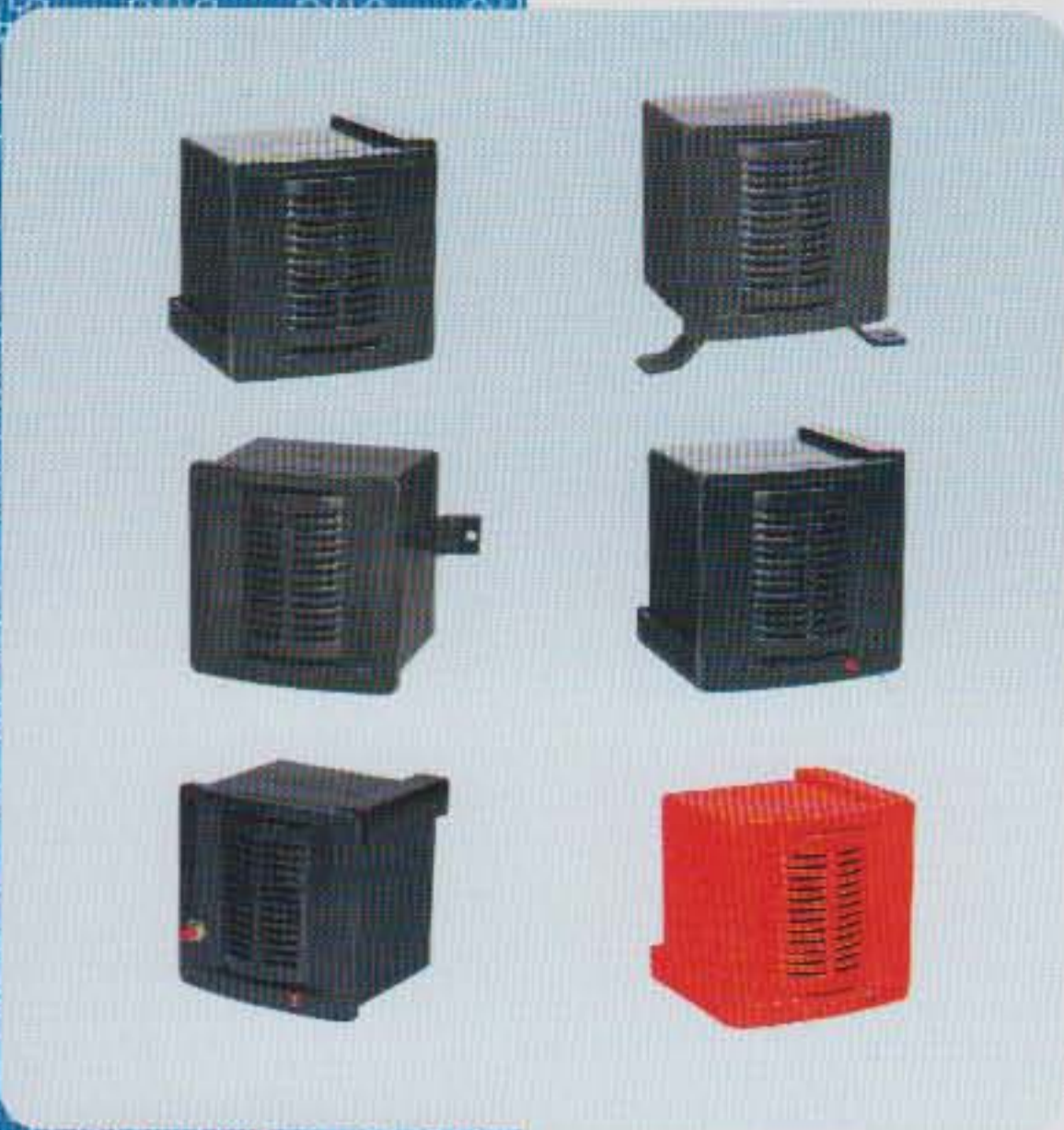
Steady + Flashing + Revolving + Buzzer

- Housing : Acrylonitrile Butadine Styrene
 Cap : Styrene Acrylonitrile
 Cap Colours : Red, Amber, Green, Blue, Clear
 Input Voltage : 12V, 24V AC/DC, 110V AC, 220V AC
 Version : Lamp & LED

Electronic Hooter with Tower Light

- Housing : Acrylonitrile Butadine Styrene
 Mounting : Base / Wall
 Cap : Styrene Acrylonitrile
 Cap Colour : Red, Amber, Green, Blue, Clear
 Tone : Red Cabinet → Siren,
 Black Cabinet → Intermittent
 Input Voltage : 12V, 24V AC/DC, 110V, 220V AC
 Version : Lamp & LED
 Available up to 3 Stick





Electronic Hooter- 96mm x 96mm

Housing : Acrylonitrile Butadine Styrene
 Audible Range : 100db approx.
 Mounting : Flush/Base/Wall
 Tone : Red Cabinet → Siren,
 Black Cabinet → Intermittent
 Input Voltage : 9V, 12V, 24/30V, 48/50V, 110V,
 230V AC or DC

Volume control & Acceptance version available on request



Electronic Hooter- 72mm x 72mm

Housing : Acrylonitrile Butadine Styrene
 Audible Range : 90db approx.
 Mounting : Flush / Base / Wall
 Tone : Selectable 3 Tone
 Input Voltage : 12V, 24/30V, 48/50V, 110V, 230V AC or DC



Electronic Hooter- 144mm x 144mm

Housing : M. S. Powder Coaed
 Audible Range : 110db approx.
 Mounting : Base
 Tone : Intermittent / Siren
 Input Voltage : 12V, 24/30V, 48/50V, 110V, 230V AC or DC



Electronic Hooter with Revolving Light

Hooter Size : 96mm x 96mm
 Housing : Acrylonitrile Butadine Styrene
 Cap : Polycarbonate
 Audible Range : 100db approx.
 Revolving : LED Version
 Mounting : Base/Wall
 Tone : Red Cabinet → Siren,
 Black Cabinet → Intermittent

Hooter Size : 144mm x 144mm
 Housing : M. S. Powder Coated
 Cap : Styrene Acrylonitrile
 Revolving : LED Version
 Mounting : Base/Wall
 Tone : Intermittent/Siren
 Audible Range : 110db Approx.
 Cap Colour : Red, Amber, Green, Blue, Clear
 Input Voltage : 12V, 24/30V, 48/50V, 110V, 230V AC or DC



Electronic Hooter with Flasher

Hooter Size : 96mm x 96mm
 Housing : Acrylonitrile Butadine Styrene
 Cap : Styrene Acrylonitrile
 Mounting : Base/Wall
 Flasher : 12V, 3 Watt. Lamp or LED
 Tone : Red Cabinet → Siren,
 Black Cabinet → Intermittent

Hooter Size : 144mm x 144mm
 Housing : M.S. Powder Coating
 Cap : Styrene Acrylonitrile
 Flasher : LED
 Mounting : Base/Wall
 Tone : Intermittent / Siren

Cap Colour : Red, Amber, Green, Blue
 Input Voltage : 12V, 24/30V, 48/50V, 110V, 230V AC or DC



Flasher with LED

Housing : Acrylonitrile Butadine Styrene
 Cap : Styrene Acrylonitrile
 Cap Colour : Red, Amber, Green, Blue,
 Input Voltage : 12V, 24V DC, 110V, 230V AC



Busbar Indication

Housing : M.S. Powder Coated
 Cap : Polyesterine
 Cap Colour : Red, Amber, Blue
 Input Voltage : 230V AC



Dome

Dual Dome

Aviation Light /Obstruction Light Dome

Housing : Pressure Cast
 Cap : Polycarbonate

- * LED based obstruction lights utilize 90% less power than an equivalent incandescent
- * Typical power consumption-@230VAC-15W.
- * Weather/Corrosion resistant lamp assembly and housing.
- * Self contained wiring compartment eliminate additional boxes
- * Can be used as steady or flashing lights.
- * Nos. of LEDs used-306 nos.
- * Available in 12-24V DC, 110V AC and 230V AC (50/60/HZ) versions
- * Automatic on & off using Photo switch version available.



Compact

Compact

Housing : Base & Top Powder coated Aluminum Casting
 Cap : Polycarbonate
 Input : 85V to 250V ACDC,
 24V to 80V ACDC, 12V DC
 Version : LED with Photo Sensor



Speaker Target

P.A

Electronic Hooter with Detachable Speaker

Housing : Acrylonitrile Butadine Styrene
 Circuit Size : 113mm X 113mm
 Tone : Red Cabinet → Siren
 Black Cabinet → Intermittent
 Speaker : P,A. or Target
 Input Voltage : 12V, 24/30V, 48/50V, 110V, 230V AC/DC



Detached Siren

Housing : M.S. Powder Coated
 Circuit Size : 225mm X 200mm
 Tone : Siren
 Range : 0.5 km, 1 kms
 Speaker : P.A.
 Input Voltage : 12V, 24/30V, 48/50V, 110V, 230V AC/DC



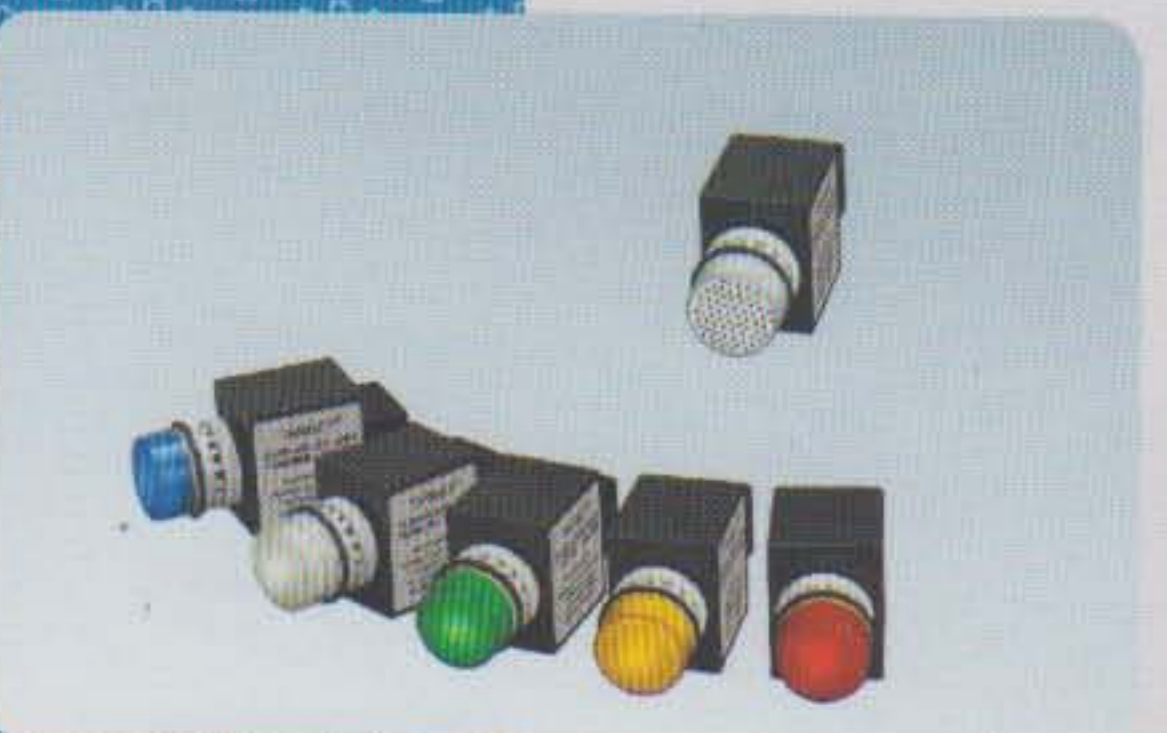
Electronic Hooter with Inbuilt Speaker

Housing : M.S. Powder Coated
 Tone : Intermittent / Siren
 Range : 0.5 km, 1 kms
 Input Voltage : 12V, 24, 110V, 230V AC/DC



Electronic Hooter/Siren (Hivol)

Housing : M.S. Powder Coated
 Circuit Size : 213 mm X 137mm
 Audible Rang : 120db approx.
 Tone : Intermittent / siren
 Input Voltage : 12V, 24V, 48V, 110V, 220V AC/DC



22.5 mm Ø Indicating Lamp 22.5 mm Ø Solid State Buzzer 22.5 mm Ø Indicating Lamp with Buzzer

Compact Design

Housing : Acrylonitrile Butadine Styrene
 Audible Rang : 70db approx.
 Cap : Styrene Acrylonitrile
 Cap Colour : Red, Amber, Green, Blue, Clear
 Input Voltage : 12V, 24V, 48V, 110V, 230V AC or DC